UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 7,098,992 B2

Page 1 of 1

APPLICATION NO. : 10/618590

DATED

: August 29, 2006

INVENTOR(S)

: Tomoko Ohtsuki et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title Page # 56

Page 2, U.S. Patent Documents insert -- 5,631,773 5/1997 SUZUKI--

Page 2, U.S. Patent Documents insert --5,694,408 12/1997 BOTT et al.--

Page 2, Foreign Patent Documents insert -- JP60-165626 8-1985 JAPAN--

Page 2, Foreign Patent Documents insert -- JP61-206585 9-1986 JAPAN--

Page 2, Foreign Patent Documents insert -- FR 2 601 787 Al 1-1988 FRANCE--

Page 2, Foreign Patent Documents insert -- 3-214123 9-1991 JAPAN--

Page 2, Foreign Patent Documents insert -- 4-111484 4-1992 JAPAN--

Page 2, Foreign Patent Documents insert -- 5-102565 4-1993 JAPAN--

Page 2, Foreign Patent Documents insert -- 5-110102 4-1994 JAPAN--

Page 2 after Foreign Patent Documents insert:

--Other References

F. Masetti, et al. "Fiber Delay Lines Optical Buffer for ATM Photonic Switching Applications". Networking: Foundation for the Future. San Francisco, March 28 - April 1, 1993, Proceedings of the Annual Joint Conference of the Computer and Communications Societies (INFOCOM), Los Alamitos, IEEE Comp. Soc. Press, Vol. 2 Conf. 12, March 28, 1993, pages 935-942, XP010032305. ISBN: 0-8186-3580-0

Jeffrey P. Koplow, et al. "UV Generation by Frequency Quadrupling of a Yb-Doped Fiber Amplifier". IEEE Photonics Technology Letters, Vol. 10, No. 1. January 1998. Pgs 75-77. XP000737128. ISSN: 1041-1135.--

Signed and Sealed this

Third Day of April, 2007

JON W. DUDAS Director of the United States Patent and Trademark Office